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ACCESSIONS TO THE MAP-ROOM.

FROM MAY 28th, 1866, TO MAY 27th, 1867.

ATLASES.

<i>Maps, Charts, &c.</i>	<i>Donors.</i>
Hand-Atlas über alle Theile der Erde und über das Weltgebäude. Erste Ausgabe, 1817. Jubel Ausgabe, 1867, herausgegeben von Adolf Stieler. Gotha. 42 maps.	JUSTUS PERTHES, Esq.
Geographischer Hand-Atlas über alle Theile der Erde. By Dr. Henry Lange. Leipzig, 1865. On 30 sheets.	
Historisch-Geographischer Hand-Atlas. By Dr. Karl von Spruner. Gotha, 1865. 31 maps with letterpress.	JUSTUS PERTHES, Esq.
Atlas of Geography. In 2 vols. By N. Visscher and F. de Wit. Amsterdam, 1650.	PURCHASED.
Imperial Atlas of England and Wales. By A. Fullarton and Co. London, 1866. Parts 3, 4, and 5. Scale 1 inch = 4 miles (stat.).	The AUTHORS.
Atlas von Sachsen; ein Geographisch-Physikalisch-Statistisches Gemälde des Königreichs Sachsen. By Dr. Henry Lange. Leipzig, 1860. 12 maps with letterpress.	
Schul-Atlas von Königreich Sachsen für den gebrauch der Schüler beim Unterricht in der Vaterländischen Geographie. By Dr. Henry Lange. Leipsic, 1860. 3 maps. Scale 1 inch = 11·2 miles (geo.).	
General Missionary Atlas from Original Sources. By Rev. R. Grundemann, Ph.D. Part I. West Africa. Justus Perthes. Gotha, 1867. 2 copies. 1 German, 1 English.	JUSTUS PERTHES, Esq.
Atlas of Upper and Lower Canada. By Joseph Bouchette. London, 1831.	Dr. MACLOUGHLIN.

THE WORLD.

Chart of the World on Mercator's Projection. Constructed by Herman Berghaus and Fr. v. Stülpnagel. Gotha, 1867.	JUSTUS PERTHES, Esq.
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EUROPE.

25 Sheets of G. D. Reymann's Map of Central Europe. Scale 1: 200,000. viz.:—	
No. 8b. Tondern.	122. Düsseldorf.
,, 8c. Ripen.	148. Dresden.
,, 9a. Flensburg.	182. Schweinfurt.
,, 9b. Apenrade.	202. Bamberg.
,, 10. Lützenburg.	209. Olmutz.
,, 24. Lübeck.	212. Paris.
,, 40. Lauenburg.	225. Tübingen.
,, 67. Zwolle.	257. Augsburg.
,, 82. Haag.	282. Basel.
,, 83. Rotterdam.	285. Lindau.
,, 84. Arnheim.	286. Füssen.
,, 107. Halberstadt.	323. Buchenstein.
	330. Trient.

*Maps, Charts, &c.**Donors.***AUSTRIA—**

Map of the Scene of the late Battles in Bohemia. Photo-zincographed at the Ordnance Survey Office, Southampton, 1866. Scale 1 inch = 2 miles (geo.). THE SEC. OF STATE, WAR OFFICE.

Magyar Korona. Tartományai Fali Abrosza a magyarországi ev reform egyházkörületek egyetemes tanügyi bizottanánya megrendeléséből tervezte Berghaus. Armin és Gönczy Pál. Gotha, 1866. Scale JUSTUS PERTHES, Esq.

General-karte der Markgrafschatz Mahren mit den Antheilen des Herzogthums Schlesien. Photo-zincographed at the Ordnance Survey Office, Southampton, 1866. On 4 sheets. Scale 1 inch = 4 miles (geo.). THE SEC. OF STATE, WAR OFFICE.

Environs of Feldsberg, from the Austrian Government Map. Photo-zincographed at the Ordnance Survey Office, Southampton, 1866. Scale 1 inch = 2 miles (geo.). THE SEC. OF STATE, WAR OFFICE.

Environs of Vienna and Presburg, from the Austrian Government Map. Photo-zincographed at the Ordnance Survey Office, Southampton, 1866. Scale 1 inch = 2 miles (geo.). THE SEC. OF STATE, WAR OFFICE.

Originalkarte des Sulden-Gebiete. Von Julius Payer. Gotha, 1867. A. PETERMANN, Esq.

BRITISH ISLES—**ORDNANCE MAPS—1-inch scale (Kingdom).***England and Wales—*

Sheets 102 N.W. and N.E.; 109 S.E.; and 110 S.E. (Hills).

Scotland—

Sheet 30 (Hills).

Ireland—

Sheets 28, 35, 38, and 49 (Hills).

ORDNANCE MAPS—6-inch scale (Counties)—*England and Wales—*

Co. Hants, Sheets 89, 90, 91, 93, 94, 95, 96, 97, 98, 99, and 100.

Co. Northumberland, Sheets 3, 4, 5, 10, 11, 12, 12A, 13, 15, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 33-34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 66, 66A, 67, 68, 69, 70, 71, 74, 75, 77, and 83.

Scotland—

Co. Ayr, Index.

Co. Perth, Sheets 94, 95, 98, 99, 100, 103, 104, 105, 106, 107, 108, 109, 110, 111, 114, 115, 116, 117, 118, 119, 120, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 139, 140, 141, 142, and 143.

Co. Renfrew, Index.

ORDNANCE MAPS—25-inch scale (Parishes)—*England and Wales.*

Cumberland, 389 sheets; Devonshire, 76 sheets; Dorsetshire, 25 sheets;

Essex, 21 sheets; Hampshire, 45 sheets; Kent, 132 sheets; Middlesex, 100 sheets; Northumberland, 276 sheets; Pembroke, 4 sheets; Staffordshire, 4 sheets.

<i>Maps, Charts, &c.</i>	<i>Donors.</i>
<i>Scotland—</i>	
Aberdeenshire, 178 sheets; Banffshire, 30 sheets; Forfarshire, 7 sheets; Kincardineshire, 186 sheets; Perth, 317 sheets.	
<i>Ireland—</i>	
Dublin, 6 sheets.	
ORDNANCE MAPS—5 and 10-feet scales (Towns)—	
<i>England and Wales—</i>	
202 Sheets; viz., Alnwick, Carlisle, Cockermouth, Hanley, Maryport, Morpeth, Plumstead, Ryde, Sheerness, Uxbridge, Whitehaven, Wigton, and Workington.	
<i>Scotland—</i>	
50 Sheets; viz., Alexandria, Alloa, Dumbarton, Kirkintilloch, and Mon- trose.	
Total 2174 sheets.	
The ORDNANCE SURVEY OFFICE, SOUTHAMPTON, through Sir H. James, R.E., Superintendent.	
Black's new large Map of England and Wales, according to the Ordnance and Admiralty Surveys. On 16 sheets. By J. Bartholomew, F.R.G.S. 1866. Scale 1 inch = 4 miles.	The AUTHOR.
London.—A new Map of Metropolitan Railways and Miscellaneous Im- provements, sanctioned in 1866. By E. Stanford. London, 1866.	
A new Map of Metropolitan Railways and Miscellaneous Improvements deposited at the Private Bill Office, Nov. 30th, 1866, for Session 1867. By E. Stanford. London, 1867. Scale 1 inch = 0·43 mile (geo.).	The AUTHOR.
Hislop's new Plan of the City of Edinburgh and Leith, with Suburbs, &c. from the Ordnance Surveys, &c. By J. Bartholomew, F.R.G.S. 1866. Scale 6 inches = 1 mile.	
Plan of the City of Glasgow, with Suburbs, from Ordnance Surveys, &c. By J. Bartholomew, F.R.G.S. 1866. Scale 6 inches = 1 mile.	
Black's large Map of Ireland: the s.w. sheet. By J. Bartholomew. 1866. Scale $\frac{1}{4}$ inch = 1 mile.	The AUTHOR.
<i>FRANCE—</i>	
Carte Hydrologique du Département de la Seine. On 4 sheets. By M. Delesse. 1862. Scale 1 inch = 0·38 mile (geo.).	
Carte Géologique du Département de la Seine publiée d'après les ordres de M. le Baron G. E. Haussmann, Sénateur Préfet de la Seine, par M. Delesse, Ingénieur des Mines du Département de la Seine. Paris, 1865. On 4 sheets. Chromo-lithographed. Scale 1 inch = 0·34 mile (geo.).	The AUTHOR.
<i>GERMANY—</i>	
Karte von Deutschland. 3 sheets. Von Adolf Stieler. Gotha, 1867.	JUSTUS PERTHES, Esq.
Map of the Seat of War in Germany.	E. STANFORD, Esq.
Map of the Seat of War in Germany.	MESSRS. SMITH and SON.
A complete Set of Maps of the Campaigns in Germany in the Summer of 1866, showing the Battlefields in Bohemia and Moravia, in the War between Prussia and Austria. 18 maps, on 23 sheets, viz:—	

*Maps, Charts, &c.**Donors.*

1. Battlefield of Bischofsheim, July 24, 1866.
 2. , Chlum.
 3. , Gerechsheim, July 25.
 4. , Gitschin, June 29.
 5. , Gradlitz.
 5. , Helmstadt, &c., July 25 and 26.
 7. , Hühnerwasser, June 26.
 8. , Laufach, July 13.
 9. , Munchengrätz, 2 sheets, June 28.
 10. , Nachod, &c., June 27, 28, and 29.
 11. , Podkost, June 28.
 12. , Kissengen, &c., July 10.
 13. , Königgrätz, 4 sheets.
 14. , Königinhof, June 29 and 30.
 15. , Trautenhau, &c., June 27 and 28.
 16. , Tobitschau.
 17. , Wurzburg, 2 sheets, July 25 and 26.
 18. A General Map from Jacin to Königgrätz. Scale 1 inch = 0·38 mile (geo.).
- Col. B. WALKER.

GREECE—

Map of Greece and the Archipelago. By Dr. A. Petermann. Gotha, 1867. The AUTHOR.

Enlarged Plan of the Kaimenis or Burnt Islands (in the Crater of Santorin Island), showing the extension of Neo Kaimeni, and the different Soundings in its vicinity, caused by the two recent eruptions. By J. W. H. Harvey, Master, H.M.S. *Gibraltar*, 1866. Scale 1 inch = $\frac{1}{3}$ of a mile. Com. L. BRINE, H.M.S. *Racer*.

ITALY—

Nuova Carta generale del Regno d' Italia colla Divisione amministrativa attuale per l' insegnamento della geografia nelle scuole di L. Schiaparelli e C. & E. Mayr. Gotha, 1864. Scale

JUSTUS PERTHES, Esq.

Map of Venetian Lombardy. On 4 sheets. Copied by the anastatic process in 1859, at the Ordnance Survey Office, Southampton. Scale 1 inch = $4\frac{1}{2}$ miles.

Venetia: a Revised Map of the Quadrilateral. Scale 1 inch = 1·4 mile. SECRETARY OF STATE FOR WAR.

PRUSSIA—

Geologische Karte der Rheinprovinz und der Provinz Westfalen, im Auftrage des Königl. Minister für Handel, Gewerbe und öffentliche Arbeiten, Herrn von der Heydt, mit Benutzung der Beobachtungen der Königl. Bergbeamten, und der Professoren Becks, Girard und F. Roemer, nach der Gradabtheilungskarte des Königl. Generalstabes ausgeführt durch Dr. H. von Dechen, Königl. Berghauptmann. Sheets 26, 29, 32, and 33. Scale 1 inch = 1·09 mile.

RUSSIA—

Russland und Skandinavien. By A. Petermann. Gotha, 1867. Scale 1 inch = 139 miles (geo.). The AUTHOR.

Karten zur Skizze der orographischen und hydrographischen Verholtinisse von Liv-Esth- und Kurland. Ein geographischer Versuch von Dr. K. Rathlef. Reval, 1852. 4 maps. Scale 1 inch = 16·4 miles (geo.). Professor P. CHAIX.

Maps, Charts, &c.

Donors.

Four Maps in Russian Characters.

1. Map of the Government of Moscow.

2. " " " Nischni Novgorod.

3. " " " Viatka.

4. " " " Vladimir.

St. Petersburg, 1829.

W. SPOTTISWOODE, Esq.

Süd-Russland und Kaukasien.

Süd-West-Russland und die Türkei.

By A. Petermann. Gotha, 1867. Scale 1 inch = 50 miles (geo.).

The AUTHOR.

SAXONY.

Geologische Karte der Provinz Sachsen von Magdeburg bis zum Harz.

Published on 4 sheets. Sheets 2 and 4 only supplied. By Julius Ewald. Berlin, 1865. Scale 1 inch = 1'36 mile (geo.).

SPAIN.

Les Monts Maudits (Pyrenees). By C. Packe. London, 1866.

E. WELLER, Esq.

SWEDEN—

Three Sheets of the Geological Map of Sweden.

III. O. 31 S.E. Ramnus.

I. W. 36 N.E. Wargada.

I. O. 36 s.w. Ulricemann.

And Index Sheet and letterpress. Scale 1 inch = 0'68 mile (geo.).

Professor AXEL ERDMANN,

Bureau Recherche Géologique de la Suède.

Öfversigt Karta öfver Södra Delen af Sverige, Scale 1 inch = 13'95 miles

(geo.) Professor AXEL ERDMANN,

Bureau Recherche Géologique de la Suède.

Karta öfver Nyköpings Län utgifven af Topografiska. Corpsen, 1866.

Scale 1 inch = 2'79 miles (geo.).

Through Major-Gen. J. A. HAZELIUS,
Chief of the Topographical Corps of Sweden,

SWITZERLAND—

Nine sheets of Dufour's Atlas of Switzerland, corrected to 1866, viz. :—

Sheet No. 3. Liestal and Schaffhausen.

" 4. Frauenfeld and St. Gallen.

" 5. Rheineck.

" 8. Aarau and Zurich.

" 9. Schwyz, Appenzell, &c.

" 10. Feldkirch and Arlberg.

" 15. Altdorf and Chur.

" 15. Davos and Martinsbruck.

" 18. Brieg and Airolo.

Scale 1 inch = 1'4 mile (geo.).

Carte Topographique du Canton de Genève, levée par ordre du Gouvernement 1837-8. Par Gen. G. H. Dufour. Scale 1 inch = 0'38 mile (geo.). On 4 sheets.

Professor P. CHAIX.

Photograph of a Map of the Chain of Monte Rosa. From the Carte Fédérale of Switzerland, combined with an actual Survey of the Italian side, made in 1865 by A. Adams Reilly, A.C.F.R.G.S. Scale 1 inch = 1'37 mile (geo.).

The AUTHOR.

ASIA.

ARABIA—

Croquis expédié du Voyage de Palgrave en Arabie. Dessiné par Paul Chaix, 1864. Scale 1 inch = 65 miles (geo.). Professor P. CHAIX,

*Accessions to the Map-Room**Maps, Charts, &c.**Donors.***ASIATIC ARCHIPELAGO—**

Administrative Eintheilung und Verkehrswege von Java. Mit Benutzung der Karte von S. H. Serné. Scale 1 inch = 35·3 miles (geo.).

Kultur-Karte von Java. Hauptsächlich nach Dr. F. Junghuhn. Scale 1 inch = 55·3 miles (geo.). By A. Petermann. Gotha, 1866.

The AUTHOR.

BELOOCHISTAN—

The Mekran Coast from Kurrachee to Gwadur, with Lieut. Ross' route from Gwadur to Kurrachee. Scale 1 inch = 13½ miles (geo.).

Lieut.-Col. GOLDSMID.

CHINESE EMPIRE—

China (Östl. Theil), Korea, und Japan, im Maassstabe von 1 : 7,500,000. Von A. Petermann. Gotha, 1867. The AUTHOR.

Diagram of Chinese Tartary. Constructed by Capt. C. George, R.N., and Mr. E. C. Oulet, from the most recent authorities. May, 1867. Size 9 ft. by 16 ft. Scale 3½ inches = 1 degree.

Capt. SHERARD OSBORN, R.N., C.B.

A Chinese Map of China, on 64 sheets.

A Chinese Map of the Province of Shan-si. Dr. J. LAMPREY.

Map of the Inner City of Pekin, on silk. 1866.

HENRY KOPSCHE and EDWARD TAINTOR, Imperial Customs Service.

Plan of the English Settlement at Shanghae. Surveyed, lithographed, and published in 1864-6, by order of the Municipal Council of Shanghae. Scale 1 inch = 200 feet.

J. POOK, Esq., F.R.G.S.

INDIA—

Results of a Scientific Mission to India and High Asia. Part 4. By Hermann de Schlagintweit, Sakünlünski Adolphe, and Robert de Schlagintweit. London, 1866. SECRETARY OF STATE FOR INDIA.

Map of the Tea Countries of Assam and Cachar. By Major Briggs, late Superintendent Engineers. By W. and A. K. Johnston. Edinburgh. Scale 1 inch = 12 miles (stat.). A. K. JOHNSTON, Esq.

Map of the Eastern Portion of British Burmah and Burmah Proper, showing various Routes from Moulinmain to the Shan States. Compiled by W. Montgomerie, Esq., from authentic documents, MS. October, 1862. Scale 1 inch = 7 miles (geo.).

Col. A. FYTCHE, Commissioner of Tennasserim.

Irrigation Map of the Madras Presidency, compiled from information furnished by superintending Engineers for the Secretary of State for India. Scale 1 inch = 8 miles.

Outline Map of the Madras Presidency, to illustrate the projects contained in the proposed Budget for 1866-67. Scale 1 inch = 12 miles.

C. R. MARKHAM, Esq.

Province of Martaban, from Martaban to Toungngoo. Surveyed and compiled by A. Hobday, from 1853 to 1856 in charge of Survey Martaban Province. Moulinmain, 1856. Scale 1 inch = 3·47 miles.

Col. A. FYTCHE.

Map of the Province of Pegu. Compiled by Lieut. E. C. Williams, Engineers and Officers of the Pegu Survey, from all available information. December, 1855. Scale 1 inch = 7 miles (geo.).

Col. A. FYTCHE.

Eight Maps of part of the Punjab. By Capt. D. R. Robinson, Bengal Engineers. 1853 to 1857. Scale 1 inch = 1 mile.

*Maps, Charts, &c.**Donors.*

No. 1. District of Rawul Pindi.

” 2.	”	Jhilam and Rawul Pindi.
” 3.	”	Jhilam.
” 4.	”	Rawul Pindi.
” 5.	”	Rawul Pindi and Jhilam.
” 6.	”	Jhilam and Shahpoor.
” 7.	”	Rawul Pindi, Jhilam, and Shahpoor.
” 8.	”	Jhilam, Shahpoor, and Leia.

Lieut.-Colonel D. R. ROBINSON, Bengal Engineers.

Map of the Neilgherries, Koondahs, and Wynnaad, to illustrate the progress
of Cinchona Cultivation up to July, 1866. By Clements R. Mark-
ham. Scale 1 inch = 2 miles (stat.). The AUTHOR.

JAPAN—

Japanese Map of the Empire of Japan.

Japanese Map of the City of Yedo.

J. S. COYSH, Esq., F.R.G.S.

PERSIA—

Sketch Map shewing the Route taken by Mr. Colvill from Bushire, follow-
ing the Coast-line to the Port of Lingah. Scale 1 inch = 13·6 miles
(geo.).Rough Map of Lieut.-Col. Goldsmid and Major Smith's Route from
Ispahan to Choubar and Bunder Abbas. Scale 1 inch = 36 miles (geo.).
Lieut.-Col. GOLDSMID.

RUSSIA—

Map of the Khorghiz-Steppe and Regions of the Orenburg and Siberian
Khorghizes, &c., conterminous with the Central Asiatic Possessions.
Scale 1 inch = 57 miles (geo.). SECRETARY OF STATE, WAR OFFICE.

SIAM—

Outline Map showing the Boundary of the Siamese and British Territories.
Kraa, May 19th, 1864. Scale 1 inch = 32 miles (geo.). 2 copies.
Col. A. FYTCHE.

TURKESTAN—

Central Asia, mapped on the basis of the most recent Surveys that have
been made by British and Russian Officers. Compiled under the
superintendence of Lieut.-Col. J. T. Walker, R.E., Superintendent of
Great Trigonometrical Survey of India, 1866. Scale 1 inch = 42 miles
(geo.). C. R. MARKHAM, Esq.A Tracing of the Southern Portion of the Sea of Aral, showing the Delta
of the Amu Daria, or Oxus River, from a Russian Pamphlet. Map-
Room, R.G.S.

TURKEY—

Sketch Map of a Journey made in August, September, and October, 1866.
Showing the Sources and Course of the river Lycus, and its principal
Tributary, the Koat or Kara Hissar Su. Also Sources of Kizzil Irmak
or Halys, and those of the Mezoor or Deyrsim River, and the
Tchimishgezek Su. With Route through the Deyrsim Dagh. By
Consul J. E. Taylor. Diarbekr, 1867. Scale 1 inch = 7 miles (geo.).
The AUTHOR.Carte de l'Asie Mineure, contenant les Itineraires de P. de Tchihatchef, en
1847-63, tracé par H. Kiepert. Scale 1 inch = 27·4 miles (geo.).
A. PETERMANN, Esq.Carte Géologique de l'Asie Mineure. Par P. de Tchihatchef. Gotha, 1867.
Scale 1 inch = 27·4 miles (geo.).

Sir R. I. MURCHISON, Bart., President R.G.S.

*Maps, Charts, &c.**Donors.*

Trigonometrical Survey of part of Mesopotamia from Sheriat el Beytha to Tel Ibrahim, with the Rivers Euphrates and Tigris. By Commander W. B. Selby and Lieut. J. B. Bewsher, R.N. 1862-5. Scale 1 inch = 2 miles (geo.).

Map of the Holy Land. Constructed by C. W. M. Van de Velde, late Lieut. Dutch R.N. On 8 sheets, with pamphlet. 2nd edition. Gotha. JUSTUS PERTHES, Esq.

Carte de la Terre Sainte, dessinée par A. de Mandrot, Lieut.-Colonel à l'Etat Major fédéral, d'après Van de Velde, Berghaus, &c. 1867. Scale 1 inch = 13 miles (geo.). Prof. P. CHAIX.

Carte du Cours inférieur du Jourdain, de la Mer Morte et des régions qui l'avoisinent. Dressée par Lieut. Vignes et Dr. Combe pendant leur voyage avec M. le Duc de Luynes en 1864. Paris, 1865. Scale 1 inch = 3·28 miles (geo.). The AUTHOR.

Carte du Wady Arabah et du Lit du Wady el Jeib. Dressée par Lieut. Vignes et Dr. Combe pendant leur voyage avec M. le Duc de Luynes en 1864. Paris, 1865. Scale 1 inch = 3·28 miles (geo.). The AUTHOR.

Originalkarte des Theiles von Palästina zwischen Jaffa und Jerusalem, mit besonderer Berücksichtigung dervorhandenen und projektierten Communicationen, nach Originalzeichnungen und mit Benutzung der Nuesten Aufnahmen und Forschungen, von Conrad Schick. A. Petermann, Gotha, 1867. Scale 1 inch = 1·6 miles (geo.).

Dr. A. PETERMANN.

AFRICA.

GENERAL—

Stanford's Library Map of Africa, constructed by A. Keith Johnston, F.R.G.S. London, 1866. Scale 1 inch = 94·34 miles (stat.). E. STANFORD, Esq.

EASTERN—

Sketch showing the Discoveries of Captains Burton, Speke, and Grant, and Sir S. W. Baker, and their relation to the Sources of the Nile. By A. G. Findlay, Esq. 1867. A. G. FINDLAY, Esq., F.R.G.S.

WESTERN—

River Volta,—Das Südwestliche Ewe-Sprachgebeit nach Original-Zeichnungen der Missionare Ch. Hornberger und W. Brutschin, und den neuesten Englischen Aufnahmen der Küste und des Volta Flusses. By A. Petermann. Gotha, 1867. Scale 1 inch = 8·8 miles (geo.). A. PETERMANN, Esq.

Maps illustrating M. du Chaillu's Route in Equatorial Africa. 1864-65. Scale 1 inch = 10·2 miles (geo.). The AUTHOR.

Angola,—Mappa Coordenado pelo Visconde de Sá da Bandeira, Tenente General Ministro da Guerra, e por Fernando da Costa Leal, Tenente Coronel de Mossamedes. Lisboa, 1863. Commodore A. P. E. WILMOT, C.B.

SOUTHERN—

Das Capland nebst den Süd-Afrikanischen Freistaaten und dem Gebiet der Hottentotten und Kaffern. Von A. Petermann. Gotha, 1865. Scale 1 : 5,000,000. The AUTHOR.

Map of the Zulu and adjacent Country, compiled from information obtained by Capt. Walmsley, F.R.G.S., the Government Resident Agent. Natal, 1866. Scale 1 inch = 12 miles (geo.).

MS. Chart showing the Temperature of the Currents off the Cape of Good Hope. By Capt. H. Toynbee, F.R.G.S. Scale 1 inch = 3 $\frac{1}{2}$ ° equatorial. The AUTHOR.

AMERICA.

NORTH—

Arctic Regions—

A Chart of the Arctic Regions. Published by the Admiralty, 1859. Framed and varnished. JOHN BARROW, Esq., F.R.G.S.

A Map, in five compartments, showing the Exploration of Smith Sound. By Blyot and Baffin in 1616; Ross in 1818; Inglefield in 1852; Kane in 1853-55; and Hayes in 1860-61. By A. Petermann, Esq. Gotha, 1867. Scale 1 inch = 55·3 miles (geo.). THE AUTHOR.

British Columbia and Vancouver Island—

19 Maps of Vancouver Island and British Columbia—

No. 1. MS. Map of Koskeemo Sounds (Vancouver Island), with the Native Names of every portion of the Coasts, Rivers, Inlets, &c., from an Original Survey by the late Arthur Clare, Esq., B.A., C.E. With Annotations by Robert Brown. Original MS. never published. Scale 1 inch = 1 mile.

No. 2. MS. Sketch of the Country between Kayaket Inlets on the Western side of Vancouver Island and the Nimpish River on the Eastern. Copied from the Original Sketch by Lieut. Philip Hankin, R.N., in the Surveyor-General's Office in Victoria, V. I. With Notes by Robert Brown. Scale $\frac{1}{2}$ inch = 1 nautical mile.

No. 3. MS. Map of the Country between Nanaimo Sound and Barclay Sound, V. I., from a reconnaissance by the V. I. Exploring Expedition under the command of Robert Brown in August and September, 1864. Scale 1 inch = 1 mile (geo.).

No. 4. MS. Map of the Central Lake, Kleecoot Lake, Stamps or Moch-hoith River, and Kleecot River, V. I. From an original Exploration by Robert Brown, June 1863, November 1863, and corrected October 1864. (Original.)

No. 5. MS. The same as above. Scale 3 miles = 1 inch. By Alex. S. Barnston, under the direction of Robert Brown. October, 1864. (Original.)

No. 6. MS. Sketch of Country from Port Augusta to Alberni, V. I., from Exploration by Robert Brown. September and October, 1864.

No. 7. MS. The same as above. More detailed. Original Sketch.

No. 8. MS. Sketch of the Nanaimo River and Lakes, V. I. Drawn from recollection, by Toma Antoine, Iroquois Indian Hunter of the V. I. Exploring Expedition.

No. 9-11. MS. Original Sketches of the Route explored under the orders of Robert Brown, between Nanaimo and Barclay Sound. Drawn by Alex. S. Barnston, under the direction of Peter John Leech.

No. 12. Original MS. Sketch of Sooke Lake and portion of the River, V. I., by Toma Antoine, Iroquois Indian.

No. 13. MS. Sketch of the Opichesalt Indian Country, V.I., exhibiting their fishing and hunting grounds adjoining the Kleecoot River and Lake, with the Native Names, &c. From a reconnaissance by Robert Brown. (Original.)

No. 14. MS. Map of the whole of Vancouver Island. Compiled from the Admiralty Surveys of the Coast Line, by Capt. G. H. Richards, R.N. With the addition of Nittinat Inlet, by Robert Brown; the greater portion of the Interior by the first V. I. Exploring Expedition under the command of Robert Brown, 1864; and Mr. Brown's private explorations in 1863, in addition to the reconnaissance by T. Buttle in 1865, Hamilton Moffatt (H.B.C.) in 1852, and Lieuts. Mayne and Hankin,

*Maps, Charts, &c.**Donors.*

R.N., 1861. Drawn by John Buttle, under the direction of Robert Brown.

- No. 15. Map of the whole of the Southern District of British Columbia. Compiled and printed at the Office of Lands and Works, New Westminster. On 7 sheets. Scale 1 inch = 10 miles (stat.).
- No. 16. Map of the Country from Hope to Similkameen and Rock Creek, and Lillooet to Kamloops and Okanagan Lakes, British Columbia. Compiled by the Royal Engineers at New Westminster. Scale 10 miles to 1 inch.
- No. 17. Map of British Columbia from New Westminster to Lillooet. By the Royal Engineers. Scale 10 miles to 1 inch.
- No. 18. Portion of Vancouver Island and Barclay Sound. By Capt. G. H. Richards, R.N. (Printed at New Westminster, British Columbia, 1861.)
- No. 19. Another portion of Vancouver Island and Barclay Sound. By Capt. G. H. Richards, R.N. (Printed at New Westminster, British Columbia, 1861.) Mr. R. W. Brown.

Map of the Gold Regions of the Frazer River and the Washington Territory. By James Wyld. London, 1858. Scale 1 inch = 24 miles (geo.).

W. BOLLAERT, Esq.

UNITED STATES—

Map of the States and Territories west of the Mississippi River to the Pacific Ocean. By G. W. and C. B. Colton. New York, 1865. Scale 1 inch = 21 miles (geo.).

A New Map of the States of California and Nevada. By Leander Ransom and A. J. Doolittle. 1866. Scale 1 inch = 24 miles (geo.).

MEXICO—

Das Kaiserreich Mexico. By E. Ravenstein. 1865. Scale 1 inch = 109½ miles (geo.). The AUTHOR.

CENTRAL—

Central-America und die Antillen. By E. G. Ravenstein. 1865. Scale 1 inch = 109½ miles (geo.). The AUTHOR.

Maps relating to the various proposed Lines for Interoceanic Canals and Railroads between the Waters of the Atlantic and Pacific Oceans. By Admiral C. H. Davis. Washington, 1866. 13 maps, accompanied by a Report. GIDEON WELLES, Esq., Secretary of the U.S. Navy.

SOUTH—*General—*

Karte von Süd-America. By E. G. Ravenstein. 1865. On 2 sheets. Scale 1 inch = 109½ miles (geo.). The AUTHOR.

Argentine Confederation—

Mapa del Teatro de la Guerra Actuel que comprende toda la Provincia de Corrientes y partes adyacentes del Entreríos, Paraguay, Uruguay, y Brasil. Revisado por D. Francisco Rave. 1865. Scale 1 inch = 17½ miles (geo.).

Carta Geographica de la Provincia de Corrientes y parte de la Republica de Paraguay. Published by the Topographical Department of Buenos Ayres, 1866. Scale 1 inch = 11½ miles (geo.).

Carta del Entre Ríos. Por Nicolas Grondona, Ingeniero. Buenos Ayres, 1862. Scale 1 inch = 11½ miles (geo.).

T. J. HUTCHINSON, F.R.G.S., British Consulate, Rosario.

Map showing the Line of the Central Argentine Railway from Rosario de Sante Fé to the City of Cordoba. Plan of the Lands ceded to the Central Argentine Railway by law of May 26th, 1863. Designed by Albano M. de Laberge, c.E. Scale 1 inch = 7 miles (geo.).

Maps, Charts, &c.

Donors.

SOUTH—

Brazil—

Aufnahme des Oberen S. Francisco und Rio das Velhas (Brasilien), von Emmanuel Liais. Gotha, 1866. Scale 1 inch = 9·9 miles (geo.).
A. PETERMANN, Esq.

Chile—

Mapa de la Provincia de Valdivia segun los datos de la estadistica qe se han podido recoger hasta ahora construida por Capt. Bernardo E. Philippi. 1846. Scale 1 inch = 8 miles (geo.).

Indicaciones para perfeccionar el Mapa de la Provincia de Valdivia segun los recuerdos de un reciente viaje al Volcan de Osorno, por Guillermo Döll. Valdivia, 1852. Scale 1 inch = 4½ miles.

Plano de la Ciudad y Puerto de Valparaiso. Hamburg, 1854. Scale 1 inch = 500 feet.
W. BOLLAERT, Esq.

Peru—

MS. Map of part of the Province of Tarapaca, from Port Conâjagua to Ojaica.

Plano de la Ciudad de Lima. Hamburg, 1850.

W. BOLLAERT, Esq.

AUSTRALIA.

Plan showing the track made by J. G. Macdonald from Carpentaria Downs Station (supposed head-waters of Lynd River) to the Albert River, being the result of private enterprise, commenced August 31, ended October 21, 1864. Scale 1 inch = 10 miles (stat.).

Sir G. BOWEN.

Das See'n Gebiet (Lake Distrikt) und die Steinige Wüste (Great Stony Desert) im Innern von Australien. By B. Hassenstein and A. Petermann. Gotha, 1867. Scale 1 inch = 13·8 miles (geo.).

A. PETERMANN, Esq.

NEW ZEALAND.

MIDDLE ISLAND—

Map of the Province of Canterbury, showing the five Routes between the East and West Coasts. MS. By J. Haast, Esq. Scale 1 inch = 10 miles.

Section No. 1. North Rakaia Route; from River Hokitika, on West Coast, by Browning Pass, to River Avon, East Coast.

Section No. 2. Whitcombe Route; from the River Hokitika, on West Coast, by Whitcombe Pass, to River Avon, East Coast.

Section No. 3. Otira Route; from River Arahura, on West Coast, by Arthur Pass, to River Avon on East Coast.

Section No. 4. Hurunui Route; from River Teramakau, on West Coast, by Harper Pass, to River Avon on East Coast.

Section No. 5. Wanaka Route; from River Haast, on West Coast, by Haast Pass, to River Opihi on East Coast.

The above 5 Sections on the scale of 1 inch = 2000 feet vertical, 3 miles horizontal.

A Comparative Diagram, showing Sections of the above Routes from the West to the East Coast; Province of Canterbury, New Zealand, on the same scale as the Sections.

Section from Banks' Peninsula to the Western Slopes of Mount Cook.

J. HAAST, Esq.

*Accessions to the Map-Room**Maps, Charts, &c.**Donors.*

Map of the Province of Otago. By J. T. Thomson, Chief Surveyor, and Assistants. Survey Office, Dunedin, Otago, 1866. Scale 1 inch = 13 miles (stat.). The AUTHOR.

INDIAN OCEAN.

Chart of the Nicobar Islands. By Commodore Wüllerstorf-Urbair, Austrian frigate *Nova*. 1858.

Chart of the Pearl Banks off Tuticorin and Trichendoor. By C. R. Markham, Esq. Scale 1 inch = 1½ mile. The AUTHOR.

PACIFIC OCEAN.

Die Marquesas Inseln. By A. Petermann. Gotha, 1867. Scale 1 inch = 40 miles (geo.). The AUTHOR.

CHARTS.

BRITISH ADMIRALTY—

Section 1.

- No. 34 The Scilly Isles (England, East Coast).
- 1543 Yarmouth and Lowestoft Roads (England, East Coast).
- 2750 Skipport Loch (Scotland, West Coast).
- 2793 Cowes Harbour (Isle of Wight).

Section 3.

- No. 2373 Gulf of Riga.

Section 5.

- No. 189 Trapani to Marsala (Sicily, West Coast).
- 203 Santa Maura, Ithaca, and Cephalonia Islands.
- 211 Bay of Navarin (Greece).
- 1159 Soussa to Mehediah (Africa, North Coast).
- 1162 Sphax Roadstead (Coast of Tunis).
- 1461 Genoa (Italy, West Coast).
- 1557 Port Argostoli (Ionian Islands).
- 1609 Santa Maura Roadstead and Port Drepano.
- 1620 Ports Vathi and Vliko (Ionian Islands).
- 1676 Gulf of Patras (Greece).
- 1687 Messina Harbour (Sicily).

Section 6.

- No. 259a River St. Lawrence (Montreal to Farren Point).
- 259b , , (Farren Point to Kingston).
- 343 Lunenburg to Mars Head (Nova Scotia).
- 1097 Cay Biscayne to Lower Matacumbe Cay (Florida).
- 1098 Lower Matacumbe Cay to Boca Grande Cay.
- 2482 Fletcher's Neck to Cape Cod (United States).
- 2490 Penmaquid Point to Fletcher's Neck (United States).
- 2860 Port Royal and Calibogue Sounds (South Carolina), U.S.

Section 7.

- No. 1 British Isles to the Mediterranean Sea.
- 1241 Ice Chart of the Southern Hemisphere.

Section 8.

- No. 394 Island of Trinidad to Los Roques (West Indies).
- 446 Jamaica Island (West Indies).
- 459 Plans of Anchorages in Jamaica.
- 468 Acul Bay, St. Domingo (West Indies).
- 481 Serpent's Mouth, Trinidad Island (West Indies).

*Maps, Charts, &c.**Donors.*

- No. 482 San Fernando Anchorage, Trinidad Island (West Indies).
486 Jamaica, with parts of Cuba and St. Domingo.

Section 9.

- No. 1949 The Rocas, Coast of Brazil (South Atlantic).
2522 St. Catharina Island to Rio de la Plata.

Section 10.

- No. 538 Seymour Narrows (Vancouver Island).

Section 11.

- No. 15 Harbours in the Red Sea, South of Jiddah.
178 Plans of Anchorages on the Coast of Barbary.
638 North bank of the River Congo, &c.
677 East Coast of Madagascar, &c.
686 Fénérive (Madagascar, East Coast).
1223 Kowie River (Africa, South Coast).
2523 Red Sea.

Section 12.

- No. 43 Gulf of Kutch (India, West Coast).
50 Katiawar Coast, from Diu Head to Goapnath Point.
51 Gulf of Cambay (India, West Coast).
735 India, West Coast. Sheet 1. Surat Roads to Maruli.
736 " " " , 2. Maruli to Arnol Island.
737 " " " , 3. Arnol Island to Kundari Island.
738 " " " , 4. Kundari Island to Bankot.
739 " " " , 5. Boria Pagoda to Achira River.
740 " " " , 6. Achira River to Cape Ramas.
744 " " " , 7. Cape Ramas to Alvagudda.
745 " " " , 8. Alvagudda to Molky.
747 " " " , 10. Mount Delly to Calicut.
749 " " " , 11. Lat. $9^{\circ} 50'$ to $11^{\circ} 2' N.$
750 " " " , 12. Cundacudvoo to Anjengo.
751 " " " , 13. Anjengo to Cape Comorin.
825 Andaman Islands.
2621 Bombay Harbour (India, West Coast).
2736 Gulf of Kutch to Viziodroog (India, West Coast).
2760 Sumatra, West Coast (Sheet 1).

Section 13.

- No. 895 Allas Strait (Indian Archipelago).
911 Cajeli, Saparoea, and Amboina Bays.
914 Waygiou Island (Moluccas).
930 Plans of Anchorages in the Moluccas.
947 Victoria Harbour (Labuan Island).
1019 South Coast of Hainan Island (China, South Coast).
1269 Saigon, or Don-nai River (Cochin China).
1963 China, East Coast (Sheet 3).
2454 Northern portion of the Island of Luzon.
2578 Eastern part of the Sulu, or Mindoro Sea.
2640 Java Sea (Western part).

Section 14.

- No. 1025 Tacking Point to Coff's Island (Australia, East Coast).
1026 Solitary Islands and adjacent Coast (Australia, East Coast).
2027 Coff's Island to Evans' Head (Australia, East Coast).
1028 Evans' Head to Danger Point (Australia, East Coast).
1068 Moreton Bay to Sandy Cape (Australia, East Coast).

Section 15.

- No. 1101 Mariana or Ladrone Islands (North Pacific).
1114 Auckland and Campbell Islands (South Pacific).

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- 1251 Ngau Island and Mumbolithe Reef (Fiji Group).
 1380 New Caledonia, New Hebrides, and Loyalty Islands.
 1730 Samoan or Navigator Islands (South Pacific).

The HYDROGRAPHIC OFFICE,
 through Capt. G. H. Richards, R.N., Hydrographer.

MISCELLANEOUS.

Bust of the President, Sir R. I. Murchison, Bart., K.C.B., in marble, by
 Miss Amelia R. Hill, S.S. Edinburgh, 1866.

Sir R. I. MURCHISON, K.C.B.

Sketches of the Shevaroy Hills and Pulni Mountains. On 24 sheets. By
 Lieut.-Col. Douglas Hamilton. London, 1865. The INDIA OFFICE.

A View of the Village at Pitcairn's Island, showing the descendants of the
 Mutineers of the *Bounty*, as discovered by Capt. F. W. Beechey,
 in H.M.S. *Blossom*, in 1828. Drawn by W. Smyth, Mate of *Blossom*,
 Dec. 20, 1828.

J. BARROW, Esq., F.R.S.

Photograph of H.M.S. *Bombay*. Vascello Inglese Incendiato nella Riviera
 della Plata, il 14 Dicb^e. 1864, con perdita di Q. Uff^u è 91 Marinari.
 Eduardo di Martini, Ufficiale della R. M. I. Dipinsi dal vero Sulla
 Pyro Corvetta *Ercole*. Capt. F. A. B. CRAUFURD, R.N.
